

$\frac{d}{dt} \left(\frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$

Filing Date::

Subject Matter::	Utility
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Suggested Group Art Unit::

Number of CD disks:: 0

Sequence submission?: None

Number of copies of CRF::

Attorney Docket Number:: P70501

Suggested Drawing Figure:: 3

Small Entity?:: Yes

Variety denomination name::

Petition Type:: PTO/SB/01

Contract of Grant Numbers::

Secrecy Order in Parent Appl.?: No

INVENTOR INFORMATION

Inventor Authority Type:: Inventor

Primary Citizenship

Country:: Canada

Status::

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Middle Name::

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Name Suffix::

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State or Prov. of Residence:: Ontario

Country of Residence:: Canada

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100240-0206060

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Representative Customer Number:: 022839

Representative Designation::	Registration Number::	Representative Name::
Primary	43,551	Gary M. Travis

THE UNIVERSITY OF CHICAGO

Application::	Continuity Type::	Parent Application::	Parent Filing Date::
This Application	Non-provisional of	60/237,387	10/04/2000